SECRET

SAPC-22851 Copy <u>4</u> of 4 30 December 1957

Dear Hank:

Enclosed is a copy of Contractor's letter CMCC Doc. No. 151X5.902 which forwarded a copy of their "Analysis of Burden Rates" for the years 1954, 1955 and 1956. Your review and comments are requested.

Sincerely.

Dan

Enclosures

OMCC Doc. No. 151X5.902

& Enel, thereto

25X11A

Distribution:
Orig - AF Audit

2 - A-101 - Feldu 2

3 - Audit Folder
4 - Proj. Chrono

LMW:lmw (30/12/57)

SAPC RZ913 COPY / OF R

20 December 1957

CMCC Doc. No. 151X5.902
Copy 1 of 3
Page 1 of 1

Dear Dan:

It has been brought to our attention by Doug that you do not have a record of the Overhead and General and Administrative Expense rates finally approved by the Resident Air Force Contracting Officer for the year 1956 and applicable to the contracts for which you are responsible.

I am enclosing a copy of our "Analysis of Burden Rates" for the years 1954, 1955 and 1956. The supporting cost data and the appropriate approval letters from the Air Force Contracting Officer from which these rates were determined is fairly voluminous, and is not in a form which enables ready identification of the rates. As we discussed during your recent visit, we believe it would be more practical to have your local auditor review the documents supporting these rates and give you a report, rather than forward a great deal of information to you.

Based on your indicated approval of this course of action, we request that you advise us in writing as soon as you concur with the rates developed. We will withhold submitting further vouchers adjusting 1956 Overhead and General and Administrative Expense until we receive your approval letter.

Sincerely,

cc: Doug

Enclosures:

1. Analysis of Burden Rates

Bob

SECRET

This document contains information affecting the national defense of the U ired States within the meaning of the Espionage Laws, 11.13 18 U.S.C., Suction 793 and 794, its transmission of the revolution of its contents in any manner to an unauthorized person is prohibited by law,

25X1

